



Thrasher Associates, LLC

F A X E D

MAY 14 2003

From: Steven Thrasher

Date: ~~May 14, 2003~~

To:

Fax: 703 872-9318

Examiner: Sun, Xiuqin

Re:           Applicant: Vines, Victor L.  
                 Art Unit: 2863  
                 Serial No.: 09/727,006  
                 Filed: 11/30/00  
                 Docket: 22001.00013

No. of Pages: 7  
(including cover sheet)

For:           VACUUM EXTRACTION MONITOR  
                 WITH ATTACHMENT FOR ELECTRIC  
                 PUMP.

Urgent

For Review

Please Comment

Please Reply

Please Recycle

Please find enclosed a copy of the  
version with markings to show changes.

—Steven Thrasher

FAX RECEIVED  
MAY 14 2003  
TECHNOLOGY CENTER 2800

391 Sandhill Dr. Richardson, TX 75080 Ph: 972 918-9312 Fax: 972 231-2686

## VERSION WITH MARKINGS TO SHOW CHANGES MADE

Please amend claims 1, 7, and 19 as indicated.

1. (Twice Amended) A method of using a recording device that records a pressure in a vacuum device that is not a silicon wafer processing device, the vacuum device enabled to couple to a fetus, comprising:

detecting a pressure in the vacuum device, the vacuum device enabled to couple to a fetus;

recording the pressure in the vacuum device; and

storing a record of the pressure.

7. (Twice Amended) A method of using a recording device to record a pressure in a vacuum device that is not a silicon wafer processing device, the vacuum device enabled to couple to a fetus, comprising:

placing the vacuum device on a fetus, the space between the fetus and the vacuum device having a pressure;

initiating a vacuum pressure in the suction device;

detecting the vacuum pressure in the suction device; and

automatically recording the vacuum pressure in the suction device.

19. (Twice Amended) A method of using a recording device to record a pressure in a vacuum device that is not a silicon wafer processing device, the vacuum device enabled to couple to a fetus, comprising:

coupling the recording device to the vacuum device, the vacuum device enabled to couple to a fetus; and

recording the pressure so that a record may be produced therefrom.